

ABSTRACT OF THE DISCLOSURE

A specimen preprocessing and conveying system includes an analytic apparatus which receives a specimen container from a first conveying line, analyzes a specimen in the specimen container, and moves the specimen container onto the first conveying line, a stockyard which stocks the specimen container whose specimen has been analyzed, removes the specimen container when necessary, and selectively moves the specimen container onto the first and the second conveying line, a monitor control unit which monitors an analytical result and issues a reanalysis instruction to a specimen container when the specimen container contains a specimen that needs to be reanalyzed, and a reanalysis control unit which removes the specimen container to which the reanalysis instruction is issued, from the stockyard, conveys the specimen container to the second conveying line to be sent back to the analytic apparatus.